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Serial Number: 10678403

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2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

## • PALMINTRANET

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## **Inventor Information for 10/678403**

Inventor Name	City	State/Country
HINDRICHS, PAUL J.	PLYMOUTH	MINNESOTA
BRENZEL, MICHAEL P.	ST. PAUL	MINNESOTA
CORNELIUS, RICHARD G.	WAYZATA	MINNESOTA
SWANSON, WILLIAM J.	ST. PAUL	MINNESOTA
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US	20060209	Systems and	707/1	709/203;	Pyrce; John D. et al.
0060031187 X1		methods for enterprise-wide visualization of multi-dimensional		715/501.1; 719/328	et al.
	20051222	data Methods and	623/14.13	600/30;	Kugler, Chad J.
US 20050283235 A1	20051222	apparatus for treating body tissue sphincters and the like	023/14.13	600/37	et al.
US 20050267557 A1	20051201	Extendable and retractable lead having a snap-fit terminal connector	607/127		Flynn, David M. et al.
US 20050240205 A1	20051027	Medical grafting methods and apparatus	606/153		Berg, Todd Allen et al.
US 20050240204 A1	20051027	Medical grafting methods and apparatus	606/151	606/153	Grudem, Jerry et al.
US 20050237763 A1	20051027	Light dispersing device	362/551		Swanson, William Paul
US 20050173855 A1	20050811	Modeling apparatus with tray substrate	269/291	269/900	Dunn, Benjamin N. et al.
US 20050090820 A1	20050428	Methods and devices for creating electrical block at specific sites in cardiac tissue with targeted tissue ablation	606/41		Cornelius, Richard et al.
US 20050075665 A1	20050407	Apparatus and methods for tissue gathering and securing	606/213		Brenzel, Michael P. et al.
US 20050075582 A1	20050407	Guide wire with hydrophilically coated tip	600/585		Cornelius, Richard G. et al.
US 20040267290 A1	20041230	Methods and apparatus for making anastomotic connections larger than the graft conduit	606/153	606/151	Baker, Matthew et al.
US	20041216	Methods and devices	606/167		Schwartz,

20040254597		for creating electrical			Robert S. et al.
A1		block at specific			
		targeted sites in			
		cardiac tissue			<del> </del>
US	20041202	Wire connector	606/153		Berg, Todd
20040243154		structures for tubular			Allen et al.
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US	20041104	Electrical conduction	623/1.11	606/108;	Swanson,
20040220655		block implant device		623/1.36	William et al.
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US	20041104	Filament spool auto-	264/308		Swanson,
20040217517		change in a modeling			William J. et al.
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US	20040923	Body tissue	623/2.37	227/175.1;	Hindrichs, Paul
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US	20040708	Method for loading	242/563	242/564.4;	Swanson,
20040129823	20010700	filament in an		264/308	William J. et al.
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20040104515	20010003	modeling method			William J. et al.
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US	20040408	Apparatus and	606/153		Hindrichs, Paul
20040068279	20040406	methods for creating	000,100		J. et al.
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US US	20040408	Self-expanding	602/41		Hindrichs, Paul
20040068217	20040406	exterior connectors	002/41		J. et al.
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***	20040212	of use	606/153	623/1.15	Peterson, Alex
US	20040212	Medical graft	000/133	023/1.13	Alden et al.
20040030348		connector and			Alucii et al.
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<del></del>		and installing same	606/1252		
US	20031016	Medical grafting	606/153		Swanson,
20030195535		methods & apparatus			William J. et al.
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US 20030187499 A1	20031002	Medical anastomosis apparatus	623/1.23		Swanson, William J. et al.
US 20030109887 A1	20030612	Medical graft component and methods of installing same	606/108	606/153	Galdonik, Jason A. et al.
US 20030083679 A1	20030501	Medical grafting methods and apparatus	606/155	623/1.36	Grudem, Jerry et al.
US 20030040787 A1	20030227	Extendable and retractable lead having a snap-fit terminal connector	607/122		Flynn, David M. et al.
US 20030028200 A1	20030206	Minimally invasive revascularization apparatus and methods	606/108		Berg, Todd Allen et al.
US 20030011103 A1	20030116	Method for building three-dimensional models from thermoplastic modeling materials	264/308		Swanson, William J. et al.
US 20020188302 A1	20021212	Minimally invasive revascularization apparatus and methods	606/108		Berg, Todd A. et al.
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US 20020169466 A1	20021114	Medical grafting methods and apparatus	606/153		Peterson, Alex et al.
US 20020151913 A1	20021017	Wire connector structures for tubular grafts	606/153	623/1.36	Berg, Todd A. et al.
US 20020108621 A1	20020815	Medical grafting methods and apparatus	128/898	623/903	Berg, Todd A. et al.
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US 20020077695 A1	20020620	Medical anastomosis apparatus	623/1.23		Swanson, William J. et al.
US	20020613	Systems and	715/700		Barg, Timothy

20020070953 A1		methods for visualizing and			A. et al.
		analyzing conditioned data			
US 20020045885 A1	20020418	Guide wire with hydrophilically coated tip	604/528	600/585	Cornelius, Richard G. et al.
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US 20010047180 A1	20011129	Medical grafting methods and apparatus	606/153		Grudem, Jerry et al.
US 20010038168 A1	20011108	Method and apparatus for three-dimensional modeling	264/308	425/375	Popa, Minea A. et al.
US 20010037133 A1	20011101	Braided palatal implant for snoring treatment	607/42	600/529	Knudson, Mark B. et al.
US 20010030383 A1	20011018	Filament cassette and loading system	264/308	242/570; 425/375	Swanson, William J. et al.
US 6960219 B2	20051101	Medical grafting methods and apparatus	606/153	623/1.11; 623/903	Grudem; Jerry et al.
US 6923634 B2	20050802	Filament loading system in an extrusion apparatus	425/169	425/190; 425/375; 425/376.1	Swanson; William J. et al.
US 6920882 B2	20050726	Medical grafting methods and apparatus	128/898	604/8; 606/153; 623/1.23; 623/1.36	Berg; Todd Allen et al.
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US 6866674 B2	20050315	Medical grafting methods and apparatus	606/153		Galdonik; Jason A. et al.
US 6776602 B2	20040817	Filament cassette and loading system	425/376.1	206/204; 206/398; 206/403; 226/181; 242/171; 242/563.2;	Swanson; William J. et al.

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US 6722872 B1	20040420	High temperature modeling apparatus	425/225	425/226; 425/375	Swanson; William J. et al.
US 6712836 B1	20040330	Apparatus and methods for closing septal defects and occluding blood flow	606/213		Berg; Todd A. et al.
US 6707454 B1	20040316	Systems and methods for visualizing multidimensional data in spreadsheets and other data structures	345/440		Barg; Timothy A. et al.
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US 6673084 B1	20040106	Medical graft connector	606/153		Peterson; Alex Alden et al.
US 6656134 B2	20031202	Guide wire with hydrophilically coated tip	600/585		Cornelius; Richard G. et al
US 6629081 B1	20030930	Account settlement and financing in an e-commerce environment	705/30		Cornelius; Richard D. et al
US 6620176 B1	20030916	Medical graft connector and methods of making and installing same	606/153	606/151	Peterson; Alex Alden et al.
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US 6513530 B2	20030204	Braided palatal implant for snoring treatment	128/897		Knudson; Mark B. et al.
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US 6463334	20021008	Extendable and	607/127	607/122	Flynn; David
B1	20021008	retractable lead	0077127	0077122	M. et al.
US 6456888	20020924	Geometry for	607/116	607/122	Skinner; Dwight
B1	20020924	coupling and	0077110	0077122	et al.
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US 6451048	20020917	Wire connector	623/1.13	606/153;	Berg; Todd
	20020917	structures for tubular	023/1.13	623/1.14;	Allen et al.
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US 6439238	20020827	Snoring diagnostic	128/898	600/529	Brenzel;
	20020827	and treatment	120/070	000/32	Michael P. et al.
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		USOCR			
		DATABASE]			
US 3532505	19701006	METHOD FOR	426/506	222/146.5;	CORNELIUS
	15701000	DISPENSING	120.000	426/487;	RICHARD T
A		COFFEE		99/281;	
		BEVERAGE [TEXT		99/282	
		AVAILABLE IN		33.202	}
		USOCR			
		DATABASE]			
110 2522220	10701006	SEAL AND	432/73	277/361;	SWANSON
US 3532330	19701006	TROMMEL FOR A	732113	277/903;	WILLARD S
A		ROTARY KILN		432/115;	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
				432/117	
		[TEXT		752/11/	
		AVAILABLE IN			
	1	USOCR			
**************************************	10501006	DATABASE]	52/720.4	256/24;	SWANSON
US 3531903	19701006	COMPOSITE	52/729.4	29/507;	WILLIAM D
A		STRUCTURE		231301,	WILLIAMID

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		INCLUDING		29/523;	
		HOLLOW RIVET		29/897.35;	
		SHEAR		403/297;	ļ
		CONNECTOR AND		411/501	
		METHOD OF			
		FORMING THE			
		1			ļ
		SAME [TEXT			
		AVAILABLE IN			
		USOCR			
		DATABASE]		1.6/0.55	CODNICTING
US 3531823	19701006	HINGE [TEXT	16/361	16/375;	CORNELIUS
Α		AVAILABLE IN	• 00	16/385;	RICHARD T
		USOCR		220/812	
		DATABASE]			
US 3526186	19700901	METHOD OF AND	426/398	220/62;	CORNELIUS
Α		MEANS FOR		220/62.12;	RICHARD T
		MAKING AND		413/2;	
		FILLING		413/69;	
		CONTAINERS		493/97;	
	i.	WITH BEVERAGE		53/127;	
		TEXT		53/426;	
		AVAILABLE IN	:	53/453;	
		USOCR		53/559	
		DATABASE]			
US 3514624	19700526	SPRINKLER	307/41	968/622;	SWANSON
	19700320	SYSTEM AND	30,7.12	968/DIG.1	WILLIAM E et
A		VARIABLE		700.210.1	al.
		TIMING MEANS			
		TIVING WEARS			
		AVAILABLE IN			
		USOCR			
		DATABASE]	000/544	222/146.1	CORNELIUS
US 3497115	19700224	PARTIALLY	222/544	222/140.1	L /
A		FROZEN			RICHARD T
		PRODUCT			
		DISPENSING			
		MACHINE			
		HAVING A			
		SCRAPER			
		ASSEMBLY [TEXT			
		AVAILABLE IN			
		USOCR			
		DATABASE]			
US 3493816	19700203	RELAY CONTROL	361/92		SWANSON
A		SYSTEM WITH			WILLIAM C et
**		DIFFERENTIAL			al.
1		211 1 21 11 11 11 11	<u></u>		

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		ADJUSTMENT [TEXT AVAILABLE IN USOCR DATABASE]			
US 3482989 A	19691209	METHOD FOR BREWING COFFEE BEVERAGE [TEXT AVAILABLE IN USOCR DATABASE]	426/433	99/302R; 99/303	CORNELIUS RICHARD T et al.
US 3478929 A	19691118	MEANS FOR DECARBONATING AND DISPENSING A BEVERAGE [TEXT AVAILABLE IN USOCR DATABASE]	222/129.1	222/318; 222/397; 426/477	CORNELIUS RICHARD T
US 3476395 A	19691104	SHAFT SEAL ASSEMBLY [TEXT AVAILABLE IN USOCR DATABASE]	277/585	277/350; 277/429; 277/910; 277/930	CORNELIUS RICHARD T
US 3469415 A	19690930	HEAT EXCHANGER FOR A BEVERAGE DISPENSING MACHINE [TEXT AVAILABLE IN USOCR DATABASE]	62/394	165/169; 228/183; 29/890.035; 62/399; 62/515	CORNELIUS RICHARD T
US 3460713 A	19690812	METHOD OF DISPENSING A REFRIGERATED BEVERAGE [TEXT AVAILABLE IN USOCR DATABASE]		222/129.1; 222/146.1; 426/590	CORNELIUS RICHARD T
US 3456833 A	19690722	CABINET CONSTRUCTION [TEXT AVAILABLE IN USOCR DATABASE]	220/592.06	220/902	CORNELIUS RICHARD T

US 3456344 A	19690722	PLURAL DRINKING STRAWS INTEGRALLY CONNECTED FUNCTIONING AS A STICK-LIKE SPOON [TEXT AVAILABLE IN USOCR DATABASE]	30/141	428/188; D7/300.2	CORNELIUS RICHARD T
US 3455332 A	19690715	POST-MIX VALVE [TEXT AVAILABLE IN USOCR DATABASE]	366/167.1	137/381; 137/607; 222/129.1; 239/445; 239/600; 251/367; 366/177.1; 366/182.4	CORNELIUS RICHARD T
US 3452903 A	19690701	HOME-TYPE BEVERAGE DISPENSER [TEXT AVAILABLE IN USOCR DATABASE]	222/108		CORNELIUS RICHARD T
US 3452902 A	19690701	PRESSURIZED LIQUID DISPENSING DEVICE [TEXT AVAILABLE IN USOCR DATABASE]	222/61	137/502; 222/399	CORNELIUS RICHARD T
US 3448769 A	19690610	POST-MIX VALVE HAVING PLURAL INDEPENDENT ACTUATORS [TEXT AVAILABLE IN USOCR DATABASE]	137/607	137/856; 251/129.03; 251/289; 251/342	CORNELIUS RICHARD T
US 3435985 A	19690401	CUP DISPENSING DEVICE [TEXT AVAILABLE IN USOCR DATABASE]	221/194	312/326	CORNELIUS RICHARD T et al.
US 3411270	19681119	Method and means	95/248	222/1;	CORNELIUS

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4		for dispensing coffee		222/146.1;	RICHARD T et
`	1	beverage [TEXT]	ı	392/481;	al.
	1	AVAILABLE IN	i	392/484;	
	1	USOCR	i	95/251;	.
1	1	DATABASE]	1	96/158;	
ļ	1	DATADAGE	i	96/199;	
	1		ı	96/215	
JS 3410449	19681112	Cabinet construction	220/614	220/617	CORNELIUS
4	17001111	[TEXT	ſ		RICHARD T
1		AVAILABLE IN	i		
		USOCR	(		1
		DATABASE]	1 .		
JS 3410103	19681112	Control for a slush-	62/136	137/92;	CORNELIUS
	17001112	ice beverage	1	366/144;	RICHARD T
4		machine [TEXT]	1	366/313;	
		AVAILABLE IN	1	62/343;	
		USOCR	1	73/54.28	1
		DATABASE]	1	7575	1
0000501	1000007	Mechanical	60/466	60/465;	SWANSON
US 3398531	19680827		00/400	60/469	WILLIAM C et
A		feathering control		00/403	al.
	1	and automatic			ai.
		overspeed control for		·	1
		a hydrostatic			
		transmission [TEXT			1
		AVAILABLE IN			
		USOCR	Į		
		DATABASE]			CIVANICONI
US 3395771	19680806	Tractor guidance	180/401		SWANSON WILLIAM Cet
A		system [TEXT			WILLIAM C et
		AVAILABLE IN	1		al.
		USOCR			1
		DATABASE]			
US 3393933	19680723	Cabinet joint [TEXT	312/312	248/345.1;	CORNELIUS
A		AVAILABLE IN		267/140;	RICHARD T
1 2		USOCR		267/152;	
		DATABASE]		312/111;	
				312/263;	
				428/122;	
				428/358	
US 3390807	19680702	Beverage tank	220/632	220/605	CORNELIUS
A	1,000.02	assembly [TEXT			RICHARD T
		AVAILABLE IN			
		USOCR			
		DATABASE]			
US 3389556	19680625	Orifice adjusting	60/443	60/492;	SWANSON
US 3307220	17000022	mechanism [TEXT	00	91/506	WILLIAM C
· <b>A</b>	1	- mechanigii i i r.A.I	•	. , 1, 5 0 0	

		AVAILABLE IN			
	ĺ	USOCR			
		DATABASE]			
US 3388837 A	19680618	Beverage dispensing device [TEXT AVAILABLE IN USOCR DATABASE]	222/156	220/377; 222/164	CORNELIUS RICHARD T
US 3388833 A	19680618	Method and means for dispensing coffee beverage [TEXT AVAILABLE IN USOCR DATABASE]	222/54	222/146.1; 95/256; 95/266; 96/200	CORNELIUS RICHARD T et al.
US 3386261 A	19680604	Method of and apparatus for dispensing reconstituted beer [TEXT AVAILABLE IN USOCR DATABASE]	62/339	62/389; 62/394	CORNELIUS RICHARD T
US 3379344 A	19680423	Apparatus for treating and handling a beverage [TEXT AVAILABLE IN USOCR DATABASE]	222/640	222/146.1; 222/146.4; 222/56; 96/209; 99/323.1	CORNELIUS RICHARD T
US 3376998 A	19680409	Molded plastic bottle-carrier [TEXT AVAILABLE IN USOCR DATABASE]	206/203	220/516	CORNELIUS RICHARD T
US 3370424 A	19680227	Hydrostatic transmission drive pump swash plate control [TEXT AVAILABLE IN USOCR DATABASE]	60/492		SWANSON WILLIAM C et al.
US 3363802 A	19680116	Large capacity molded plastic bottle carrier [TEXT AVAILABLE IN USOCR DATABASE]	206/203	220/516	CORNELIUS RICHARD T

US 3360933	19680102	Hydrostatic system	60/464	137/565.35; 60/488;	SWANSON WILLIAM C et
A		charging and by-pass valve means [TEXT AVAILABLE IN		60/489	al.
		USOCR DATABASE]			
US 3359996 A	19671226	Post-mix valve [TEXT AVAILABLE IN USOCR	137/170.1	137/614.12; 222/129.1	CORNELIUS RICHARD T
		DATABASE]			
US 3359754 A	19671226	Refrigerated beverage dispensing machine [TEXT AVAILABLE IN USOCR DATABASE]	62/389	62/428; 62/455	CORNELIUS RICHARD T
US 3356268 A	19671205	Measuring and dispensing canister [TEXT AVAILABLE IN USOCR DATABASE]	222/288		SWANSON WILLIAM W
US 3354981 A	19671128	Hand control mechanism for vehicle with hydrostatic transmission [TEXT AVAILABLE IN USOCR DATABASE]	180/333	180/336; 192/221; 477/205; 60/399; 74/471R; 74/481	SWANSON WILLIAM C et al.
US 3349955 A	19671031	Beverage container [TEXT AVAILABLE IN USOCR DATABASE]	220/707	220/270	CORNELIUS RICHARD T
US 3349940 A	19671031	Thermally insulated tank [TEXT AVAILABLE IN USOCR DATABASE]	220/592.19	220/215; 220/632; 220/636; 220/918	CORNELIUS RICHARD T
US 3349691 A	19671031	Coffee-brewing apparatus [TEXT AVAILABLE IN USOCR DATABASE]	99/289R	222/561; 99/298; 99/303	AUSTIN FORREST L et al.

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US 3334767 A	19670808	Bottle carrier for 6- packs [TEXT	220/555	220/23.6; 220/515;	CORNELIUS RICHARD T et
		AVAILABLE IN USOCR DATABASE]		220/516; 220/DIG.6	al.
US 3327427 A	19670627	Cabinet door construction [TEXT	49/475.1	49/496.1; 49/DIG.1;	CORNELIUS RICHARD T
n.		AVAILABLE IN USOCR DATABASE]		52/402; 52/800.13	
US 3322300 A	19670530	Vessel having stacking construction [TEXT AVAILABLE IN USOCR DATABASE]	206/504	206/509; 220/4.04; 220/632; 220/771; D23/205; D9/558	CORNELIUS RICHARD T
US 3317081 A	19670502	Bottle carrier [TEXT AVAILABLE IN USOCR DATABASE]	206/144	206/203; 220/23.4	CORNELIUS RICHARD T
US 3315429 A	19670425	Wall construction and element [TEXT AVAILABLE IN USOCR DATABASE]	52/506.1	52/529; 52/539	SWANSON WILLIAM D
US 3301430 A	19670131	Integrally molded plastic cover and hinge [TEXT AVAILABLE IN USOCR DATABASE]	312/405	16/225; 220/838	CORNELIUS RICHARD T
US 3297196 A	19670110	Bottle carrier [TEXT AVAILABLE IN USOCR DATABASE]	206/144	206/203; 220/23.4	CORNELIUS RICHARD T
US 3283947 A	19661108	Bottle carrier [TEXT AVAILABLE IN USOCR DATABASE]	206/203		CORNELIUS RICHARD T
US 3277921 A	19661011	Mixing and dispensing valve [TEXT AVAILABLE IN USOCR DATABASE]	137/607	251/118; 251/361	CORNELIUS RICHARD T
US 3261507	19660719	Method and means	426/594	222/146.1;	CORNELIUS

A US 3255920	19660614	for treating and handling coffee beverage [TEXT AVAILABLE IN USOCR DATABASE]	222/1	222/399; 426/477; 426/487; 426/520	RICHARD T  CORNELIUS
A	19000014	dispensing system and method [TEXT AVAILABLE IN USOCR DATABASE]		222/399	RICHARD T
US 3251198 A	19660517	Refrigerated cabinet [TEXT AVAILABLE IN USOCR DATABASE]	62/451	165/171; 62/516	CORNELIUS RICHARD T
US 3248098 A	19660426	Means of carbonating water [TEXT AVAILABLE IN USOCR DATABASE]	261/115	222/64; 261/DIG.7	CORNELIUS RICHARD T
US 3233779 A	19660208	Method and apparatus for dispensing carbonated beverages [TEXT AVAILABLE IN USOCR DATABASE]	222/61	222/386.5; 426/477; 426/590	CORNELIUS RICHARD T
US 3233631 A	19660208	Plural valves and actuators [TEXT AVAILABLE IN USOCR DATABASE]	137/637.2	137/600; 137/630.19	CORNELIUS RICHARD T
US 3228202 A	19660111	Method and means for making cracked ice and the like [TEXT AVAILABLE IN USOCR DATABASE]	62/71	62/233; 62/320; 62/347	CORNELIUS RICHARD T
US 3227301 A	19660104	Thermally insulated bottle assembly [TEXT]	215/13.1	215/DIG.7	CORNELIUS RICHARD T

		AVAILABLE IN USOCR DATABASE]			
US 3225880 A	19651228	Coin mechanism [TEXT AVAILABLE IN USOCR DATABASE]	194/345	194/302; 194/346	CORNELIUS RICHARD T et al.
US 3222410 A	19651207	Dealkylation of unsaturated sulfur- containing alkylaromatic hydrocarbons [TEXT AVAILABLE IN USOCR DATABASE]	585/252	208/212; 208/57; 585/258; 585/276; 585/485; 585/489; 585/841	SWANSON WILLIAM M
US 3220214 A	19651130	Spray type ice cube maker [TEXT AVAILABLE IN USOCR DATABASE]	62/347		CORNELIUS RICHARD T
US 3216445 A	19651109	Beverage dispensing valve structure [TEXT AVAILABLE IN USOCR DATABASE]	137/594	137/625.27; 222/148; 239/601; 285/114; 285/45	CORNELIUS RICHARD T
US 3216218 A	19651109	Ice-cube making machine having a spray type pump [TEXT AVAILABLE IN USOCR DATABASE]	62/344	239/221; 62/347; 62/353	CORNELIUS RICHARD T
US 3209952 A	19651005	Apparatus for producing and dispensing carbonated beverages [TEXT AVAILABLE IN USOCR DATABASE]	222/129.1	222/146.6; 62/390	CORNELIUS RICHARD T
US 3200714 A	19650817	Force booster [TEXT AVAILABLE IN USOCR DATABASE]	91/378	91/449; 91/457; 91/531; 91/532;	JENNINGS MARVIN D et al.

				92/130C; 92/130R	
US 3199531 A	19650810	Apparatus for metering and mixing flowable ingredients to continuously supply a predetermined mixture [TEXT AVAILABLE IN USOCR DATABASE]	417/36	137/565.33; 137/573; 366/134; 366/152.2; 417/271; 417/46	CORNELIUS RICHARD T et al.
US 3197007 A	19650727	Coin controlled mechanism [TEXT AVAILABLE IN USOCR DATABASE]	194/236	194/256	CORNELIUS RICHARD T
US 3195566 A	19650720	Readily disassembled valve [TEXT AVAILABLE IN USOCR DATABASE]	137/454.2	251/155; 251/245	CORNELIUS RICHARD T
US 3188160 A	19650608	Control structure for vending machine [TEXT AVAILABLE IN USOCR DATABASE]	312/220	221/125; 221/130; 292/182	CORNELIUS RICHARD T et al.
US 3163328 A	19641229	Coin operated selective bottle dispensers [TEXT AVAILABLE IN USOCR DATABASE]	221/133	194/256; 221/150R; 221/281; 221/303	CORNELIUS RICHARD T
US 3158296 A	19641124	Fluid storage and discharge apparatus [TEXT AVAILABLE IN USOCR DATABASE]	222/386.5	220/4.04; 220/530; 220/632; 220/723; 222/173; 222/482; D34/39	CORNELIUS RICHARD T
US 3155402 A	19641103	Manual disconnect coupling with pivoted lever having detent engaging	285/88	137/614.04; 285/277; 285/312; 285/320;	CORNELIUS RICHARD T

		facing cams [TEXT AVAILABLE IN USOCR DATABASE]		285/347	
US 3135412 A	19640602	Fluid coupling [TEXT AVAILABLE IN USOCR DATABASE]	215/307	215/386	CORNELIUS RICHARD T
US 3076576 A	19630205	Closure operator [TEXT AVAILABLE IN USOCR DATABASE]	220/243		CORNELIUS RICHARD T
US 3071153 A	19630101	Valves [TEXT AVAILABLE IN USOCR DATABASE]	137/516.29	137/523; 251/332	CORNELIUS RICHARD T
US 3057668 A	19621009	Piston construction [TEXT AVAILABLE IN USOCR DATABASE]	92/257	285/91	CORNELIUS RICHARD T
US 3056273 A	19621002	Beverage dispenser [TEXT AVAILABLE IN USOCR DATABASE]	62/393	62/394; 62/396	CORNELIUS RICHARD T
US 3018145 A	19620123	Bearing [TEXT AVAILABLE IN USOCR DATABASE]	384/455	74/60	CORNELIUS RICHARD T
US 3014467 A	19611226	Engine temperature regulating means [TEXT AVAILABLE IN USOCR DATABASE]	123/41.1	123/41.51; 236/34.5; 236/DIG.5	MIDDENDORF EUGENE H et al.
US 3005690 A	19611024	Multiple compartment rotary drum for the leaching of ores or related products in a continuous countercurrent system [TEXT]	422/272	422/275; 423/49	SWANSON WILLARD S et al.

		1	<del></del>	1	
		AVAILABLE IN			
		USOCR			
		DATABASE]		107/12/2	CODMETATO
US 2981280	19610425	Pressure regulating	137/505.26	137/116.5;	CORNELIUS
A		valves [TEXT		137/505.42	RICHARD T
		AVAILABLE IN			
		USOCR			
		DATABASE]	2404505	116/075	CANTANGONI
US 2939125	19600531	Tide indicator	340/606	116/275;	SWANSON
Α		[TEXT	ļ	340/623;	WILLIAM J
		AVAILABLE IN		73/170.05;	
-		USOCR		73/170.29	
		DATABASE]	000/01/	202/256 65	CODVIETING
US 2938647	19600531	Closure for	220/316	292/256.65	CORNELIUS RICHARD T
Α		pressurized vessels			KICHAKD I
		[TEXT			
		AVAILABLE IN			
		USOCR			
	10000110	DATABASE]	01/507	<del> </del>	CORNELIUS
US 2921536	19600119	Multiple cylinder	91/507		RICHARD T
A		pump [TEXT			I I I I I I I I I I I I I I I I I I I
		AVAILABLE IN			
		USOCR			
110 2007050	10500510	DATABASE]	418/53		CORNELIUS
	19390319		710/33		i
A					
TIC 2870801	10500331		137/636.2	137/599.12:	CORNELIUS
	17370331		15.7.05.0.2	137/599.16;	RICHARD T
A		CONTRACTOR		,	
		1 -			
				222/506	
US 2871675	19590203		62/258	222/146.1;	CORNELIUS
	1,55,0205	1 0		222/146.6;	RICHARD T
• •		AVAILABLE IN		62/390;	
		USOCR		62/394;	
				62/398;	
		,		62/437	
US 2858771	19581104	Cooling system for	92/57	184/6.6;	CORNELIUS
A		hydraulic pumps		92/144;	RICHARD T
		[TEXT		92/153	
1		AVAILABLE IN			
Į.		_			
	19590519 19590331 19590203	USOCR DATABASE]  Cooling system for hydraulic pumps [TEXT	137/636.2 62/258	137/607; 137/637.2; 222/506 222/146.1; 222/146.6; 62/390; 62/394; 62/398; 62/437 184/6.6; 92/144;	CORNELIUS RICHARD T  CORNELIUS RICHARD T

19580812 19580812 19580603	Bearing construction [TEXT AVAILABLE IN USOCR DATABASE] Piston construction [TEXT AVAILABLE IN USOCR DATABASE] Vessel bases [TEXT AVAILABLE IN USOCR DATABASE] Woord driven grinders [TEXT AVAILABLE IN	384/455 92/179 220/632 451/177	74/60; 91/507	CORNELIUS RICHARD T  CORNELIUS RICHARD T  CORNELIUS RICHARD T
19580812	[TEXT AVAILABLE IN USOCR DATABASE] Vessel bases [TEXT AVAILABLE IN USOCR DATABASE] Motor driven grinders [TEXT	220/632	310/59:	CORNELIUS RICHARD T
	AVAILABLE IN USOCR DATABASE] Motor driven grinders [TEXT		310/59:	RICHARD T
19580603	grinders [TEXT	451/177	310/59:	CODITION TOTAL
	USOCR DATABASE]		451/453	CORNELIUS RICHARD T
19570924	Shaft seals [TEXT AVAILABLE IN USOCR DATABASE]	277/561	277/553; 277/577; 277/926	CORNELIUS RICHARD T
19570917	Wall-forming process [TEXT AVAILABLE IN USOCR DATABASE]	264/34	264/309; 264/69; 52/234; 52/250; 52/612	DON HAND et al.
19570903	Weighing apparatus [TEXT AVAILABLE IN USOCR DATABASE]	177/211	177/239; 177/244	SWANSON WILLIS R
19570402	Universal joints [TEXT AVAILABLE IN USOCR DATABASE]	464/106		CORNELIUS RICHARD T
19570326	Electrical weighing or measuring apparatus [TEXT AVAILABLE IN USOCR DATABASE]	177/211	177/164; 177/210C; 336/134; 336/30; 340/870.31; 340/870.32	SAFFORD EDWARD S et al.
1 1	9570917 9570903 9570402	AVAILABLE IN USOCR DATABASE]  9570917 Wall-forming process [TEXT AVAILABLE IN USOCR DATABASE]  9570903 Weighing apparatus [TEXT AVAILABLE IN USOCR DATABASE]  9570402 Universal joints [TEXT AVAILABLE IN USOCR DATABASE]  9570326 Electrical weighing or measuring apparatus [TEXT AVAILABLE IN USOCR DATABASE]	AVAILABLE IN USOCR DATABASE]  9570917 Wall-forming process [TEXT AVAILABLE IN USOCR DATABASE]  9570903 Weighing apparatus [TEXT AVAILABLE IN USOCR DATABASE]  9570402 Universal joints [TEXT AVAILABLE IN USOCR DATABASE]  9570326 Electrical weighing or measuring apparatus [TEXT AVAILABLE IN USOCR DATABASE]  9570326 Electrical weighing or measuring apparatus [TEXT AVAILABLE IN USOCR DATABASE]	AVAILABLE IN USOCR DATABASE]  9570917  Wall-forming process [TEXT AVAILABLE IN USOCR DATABASE]  9570903  Weighing apparatus [TEXT AVAILABLE IN USOCR DATABASE]  9570402  Universal joints [TEXT AVAILABLE IN USOCR DATABASE]  9570326  Electrical weighing or measuring apparatus [TEXT AVAILABLE IN USOCR DATABASE]  9570326  Electrical weighing or measuring apparatus [TEXT AVAILABLE IN USOCR DATABASE]  9570326  DATABASE]  177/211  177/164; 177/210C; 336/134; 336/30; 340/870.31; 340/870.32

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A	_	TEXT			RICHARD T
• •		AVAILABLE IN			
		USOCR			
		DATABASE]			
US 2772118	19561127	Spraying devices	239/341	239/346;	CORNELIUS
A		[TEXT		239/375	RICHARD T
		AVAILABLE IN			
		USOCR			
XX0.07(04(0	105(1106	DATABASE]	144/208.92	144/208.5;	SWANSON
US 2769468	19561106	Log barker having flop-over cutterhead	144/200.92	144/208.7;	WILLIS R
Α		TEXT		15/198;	WIEEIGIK
		AVAILABLE IN		15/88	
		USOCR		10.00	
		DATABASE]			
US 2756812	19560731	Centrifugal gas	239/214.15		SWANSON
A		burner [TEXT			WILLIS R et al.
		AVAILABLE IN			
		USOCR			
		DATABASE]			CODYMIN
US 2743970	19560501	Cast connecting rod	384/536		CORNELIUS
A		comprising ball			RICHARD T
		bearing [TEXT			
		AVAILABLE IN USOCR			
		DATABASE]			
US 2741908	19560417	Precast concrete wall	52/274	52/289;	SWANSON
A A	19300417	construction [TEXT	32,27	52/300;	WILLIAM E
		AVAILABLE IN		52/437;	
		USOCR		52/602;	
		DATABASE]		52/724.1	
US 2739611	19560327	Combination	137/505.15	137/116.5;	CORNELIUS
A		regulating and relief		137/505.18;	RICHARD T
		valves [TEXT		137/557	
		AVAILABLE IN			
		USOCR			
770.0500	10550501	DATABASE]	226/20	177/211;	SWANSON
US 2709790	19550531	Means for measuring force and	336/30	33/DIG.5;	WILLIS R
A		displacement [TEXT]		335/220;	
		AVAILABLE IN		336/131;	
		USOCR		336/134;	
		DATABASE]		336/45;	
				336/90;	
				73/862.61	
US 2693764	19541109	Wabble pump	418/51		CORNELIUS

A		[TEXT			RICHARD T
		AVAILABLE IN			
		USOCR			
		DATABASE]	100	0.51/0.00	CODNELTIC
US 2673062	19540323	Check valve [TEXT	137/540	251/332;	CORNELIUS
A		AVAILABLE IN		251/361	RICHARD T
		USOCR			
		DATABASE]	11000	417/060	CODNICTIO
US 2673028	19540323	Motor-driven	417/265	417/262;	CORNELIUS
A		compressor [TEXT		417/266;	RICHARD T et
		AVAILABLE IN		92/154	al.
		USOCR			
		DATABASE]	40/010	421/210	IIVATT
US 2661271	19531201	Vaporization and	48/212	431/210;	HYATT EDWIN C et al.
A		combustion process		48/211	EDWIN Cet al.
		for hydrocarbon			
		distillates [TEXT			
		AVAILABLE IN			
	1	USOCR			
	10.501	DATABASE]	421/117	122/550	HYATT
JS 2661054	19531201	Apparatus for	431/117	123/550;	EDWIN C et al.
4		vaporization and		126/299R;	EDWINCELAL.
		combustion of		431/11;	
		hydrocarbon		431/162;	
		distillates [TEXT		431/232;	
		AVAILABLE IN		431/244;	
		USOCR		431/65; 48/107	
	1050000	DATABASE]	127/054		CORNELIUS
US 2653005	19530922	Valve [TEXT	137/854	417/566;	RICHARD T
A		AVAILABLE IN		417/571	MCDAKU I
		USOCR			
	1050000	DATABASE]	417/520	117/566	CORNELIUS
US 2650545	19530901	Diaphragm pump	417/539	417/566;	RICHARD T
A		[TEXT		417/571;	KICHARD I
		AVAILABLE IN		92/100; 92/48	
		USOCR		92/48	
	10520151	DATABASE]	127/050	116/272	CORNELIUS
US 2635630	19530421	Valve and pressure	137/859	116/272;	RICHARD T
A		gauge [TEXT		116/DIG.42; 137/526;	INCLINIO I
		AVAILABLE IN		•	
		USOCR		137/536;	
		DATABASE]		137/540;	
				137/557; 73/714	
XIO 060 1515	10520414	Casling devices for	137/334	137/375;	CORNELIUS
US 2634745	19530414	Cooling device for	13//334	251/155;	RICHARD T
Α	1	faucets [TEXT]		231/133,	I I CLIMIU I

				(0/020	<del></del>
		AVAILABLE IN		62/338	
		USOCR			
		DATABASE]			G07) 171 1710
US 2619387 A	19521125	Beverage mixing and dispensing device [TEXT AVAILABLE IN USOCR DATABASE]	239/414	137/599.12; 137/601.01; 239/422; 239/428	CORNELIŲS RICHARD T et al.
US 2605019	19520729	Sprayer [TEXT]	222/385	222/109;	CORNELIUS
A A	19320729	AVAILABLE IN USOCR DATABASE]	222/363	222/189.1; 222/189.11; 229/333; 239/472	RICHARD T
US 2591407 A	19520401	Pressure regulator [TEXT AVAILABLE IN USOCR DATABASE]	137/505.41	251/359; 251/360; 251/368	CORNELIUS RICHARD T
US 2568114 A	19510918	Dispensing device for carbonated beverages [TEXT AVAILABLE IN USOCR DATABASE]	137/334	137/212; 137/340; 137/468; 137/505.38; 138/46; 236/92R; 236/DIG.6; 251/120	CORNELIUS RICHARD T
US 2541409 A	19510213	Gas fractionating apparatus and method [TEXT AVAILABLE IN USOCR DATABASE]	62/656		CORNELIUS RICHARD T
US 2513455 A	19500704	Apparatus for discharging fluid at ambient temperature and a selected pressure, using a gas condensable at said temperature and pressure and acting on a flexible wall contacting said fluid [TEXT AVAILABLE IN USOCR		138/30; 222/399; 239/323	CORNELIUS RICHARD T

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		DATABASE]		0.4/4.45	CODMETTIC
US 2484930 A	19491018	Musical instrument [TEXT AVAILABLE IN USOCR DATABASE]	84/337	84/445; 984/12; 984/DIG.1	CORNELIUS RICHARD T
US 2450468 A	19481005	Motor-driven compressor [TEXT AVAILABLE IN USOCR DATABASE]	417/265	417/372; 417/44.1; 417/44.8	CORNELIUS RICHARD T
US 2433546 A	19471230	Method and apparatus for forming plastic radiator cores [TEXT AVAILABLE IN USOCR DATABASE]	156/196	156/221; 156/229; 156/292; 156/296; 156/500; 156/559; 164/DIG.7; 165/134.1; 165/148; 165/180; 165/905; 228/183; 264/241; 264/248; 264/DIG.66; 29/890.043; 425/509; 425/520; 62/523	CORNELIUS RICHARD T
US 2425459 A	19470812	Single-phase motor starter circuit control [TEXT AVAILABLE IN USOCR DATABASE]	318/790	335/35	CORNELIUS RICHARD T
US 2418068 A	19470325	Switch [TEXT AVAILABLE IN USOCR DATABASE]	200/449		CORNELIUS RICHARD T
US 2410405 A	19461105	Piston [TEXT AVAILABLE IN USOCR DATABASE]	92/209	92/223	CORNELIUS RICHARD T
US 2393237 A	19460122	Motor pump unit	310/39		CORNELIUS RICHARD T

		AVAILABLE IN USOCR DATABASE]			
US 2373294 A	19450410	Beer dispensing device [TEXT AVAILABLE IN USOCR DATABASE]	137/600	137/601.15; 137/601.18; 137/627.5; 137/636; 251/120; 251/279; 251/319; 251/337; D7/398	CORNELIUS RICHARD T
US 2372360 A	19450327	Dispensing device [TEXT AVAILABLE IN USOCR DATABASE]	222/129.2	137/494; 137/516.25; 137/87.03; 222/133; 251/118; 251/321; 417/375	CORNELIUS RICHARD T
US 2357632 A	19440905	Hydraulic press [TEXT AVAILABLE IN USOCR DATABASE]	60/560	100/269.14; 60/563; 60/576; 60/583	CORNELIUS RICHARD T
US 2325228 A	19430727	Beverage dispensing apparatus [TEXT AVAILABLE IN USOCR DATABASE]	62/185	137/338; 62/393; 62/435	CORNELIUS RICHARD T
US 2316406 A	19430413	Dispensing device [TEXT AVAILABLE IN USOCR DATABASE]	137/314	137/375	CORNELIUS RICHARD T
US 2297945 A	19421006	Dispenser [TEXT AVAILABLE IN USOCR DATABASE]	222/183	220/23.91	CORNELIUS RICHARD T
US 2284135 A	19420526	Beer dispensing system [TEXT AVAILABLE IN USOCR DATABASE]	210/448	138/40; 138/41; 222/189.1; 222/464.1	CORNELIUS RICHARD T
US 2278832 A	19420407	Motor pump unit [TEXT AVAILABLE IN	417/28	417/311; 417/44.1; 417/44.5;	CORNELIUS RICHARD T

		TICOCD		417/447;	
		USOCR		417/480;	
		DATABASE]		D15/7	
	10400107	E A CEPACE	251/231	251/357;	CORNELIUS
US 2270932	19420127	Faucet [TEXT	251/251	74/566	RICHARD T
Α		AVAILABLE IN		/4/300	MOIMO
		USOCR			
		DATABASE]	24/654	24/242	SWANSON
US 2252585	19410812	Means for drying	34/654	34/242	WILLIAM R et
A		corrugated board			i i
		[TEXT			al.
		AVAILABLE IN			
		USOCR			1
		DATABASE]	220/4 04	200/4.05	CODNICTIO
US 2250749	19410729	Barrel [TEXT	220/4.04	220/4.25;	CORNELIUS RICHARD T
A		AVAILABLE IN		220/592.19;	KICHAKU I
		USOCR		220/DIG.1	
		DATABASE]	117/075	415/410.1	CODNICTION
US 2236621	19410401	Motor pump unit	417/372	417/413.1;	CORNELIUS
A		[TEXT		417/44.1;	RICHARD T
		AVAILABLE IN		417/44.2;	
		USOCR		417/447	
		DATABASE]		051/0050	CODNICTRIC
US 2236620	19410401	Faucet [TEXT	251/233	251/335.2;	CORNELIUS
A	1	AVAILABLE IN		251/357	RICHARD T
		USOCR			
		DATABASE]	100111		CODNICTIO
US 2236619	19410401	Control device for	138/46		CORNELIUS
A		beer dispensing			RICHARD T
		systems [TEXT			
		AVAILABLE IN			
		USOCR			
		DATABASE]	117/1121	417/272	CODNETTIE
US 2236244	19410325	Motor pump unit	417/413.1	417/372;	CORNELIUS
A		[TEXT		417/480	RICHARD T
		AVAILABLE IN			
		USOCR	•		
		DATABASE]		051/005	CODNETTIE
US 2236243	19410325	Thermometer for	374/141	374/206	CORNELIUS
A		beer barrels [TEXT]			RICHARD T
		AVAILABLE IN			1
		USOCR			
		DATABASE]		14.5/100	CODNETHIC
US 2164608	19390704	Ventilating device	454/228	415/130;	CORNELIUS
A		[TEXT		D23/378	RICHARD T
		AVAILABLE IN			
		USOCR			

		DATABASE]			
US 2128351 A	19380830	Faucet [TEXT AVAILABLE IN USOCR DATABASE]	251/237	251/357	CORNELIUS RICHARD T
US 2125102 A	19380726	Beer dispensing device [TEXT AVAILABLE IN USOCR DATABASE]	137/600	137/170.1; 138/37; 138/46; 251/120	CORNELIUS RICHARD T
US 2119383 A	19380531	Beer cooling and dispensing device [TEXT AVAILABLE IN USOCR DATABASE]	165/74	137/340; 165/138; 165/47; 165/70; 222/108; 222/564; 251/120; 62/394	CORNELIUS RICHARD T
US 2097020 A	19371026	Beer dispensing device [TEXT AVAILABLE IN USOCR DATABASE]	251/120	138/40; 251/229	CORNELIUS RICHARD T
US 2085848 A	19370706	Beer dispensing device [TEXT AVAILABLE IN USOCR DATABASE]	138/46		CORNELIUS RICHARD T
US 2083639 A	19370615	Flow regulating device [TEXT AVAILABLE IN USOCR DATABASE]	138/46		CORNELIUS RICHARD T
US 2081000 A	19370518	Beer faucet [TEXT AVAILABLE IN USOCR DATABASE]	251/125	138/46; 251/151; D7/398	CORNELIUS RICHARD T
US 2049595 A	19360804	Rake [TEXT AVAILABLE IN USOCR DATABASE]	56/400.1		SWANSON WILLIAM N
US 2042510 A	19360602	Motor pump unit [TEXT AVAILABLE IN USOCR DATABASE]	417/44.5	417/371; 417/413.1; 417/415; 417/63; 92/103R	CORNELIUS RICHARD T et al.

US 1938644	19331212	Pavement and	404/31		SWANSON
A		method of making			WILLIAM E
		the same [TEXT AVAILABLE IN			
		USOCR			
		DATABASE]			
US 1835760	19311208	Humidifying and air	261/91	237/1R;	CORNELIUS
A		washing system		261/DIG.34	RICHARD T
		[TEXT			
		AVAILABLE IN			
		USOCR			
		DATABASE]	222/102	000/553	CODNETHIC
US 1754084	19300408	Dispensing device	222/102	222/553	CORNELIUS RICHARD L
A		[TEXT AVAILABLE IN			RICHARDL
		USOCR			
		DATABASE]			
US 1746169	19300204	Resilient pavement	404/33	52/390;	SWANSON
A		TEXT		52/440;	WILLIAM E
		AVAILABLE IN		D25/113;	
		USOCR		D28/8.1	
		DATABASE]			GWANGON
US 1725548	19290820	Automatic trailer	188/112R		SWANSON WILLIAM O et
A		brake [TEXT			al.
		AVAILABLE IN USOCR			ai.
		DATABASE]			
US 1567875	19251229	Record mailing sheet	462/65	229/92.1	SWANSON
A	1,2,1,2,1	TEXT			WILLIAM E
-		AVAILABLE IN			
		USOCR			
		DATABASE]			
US 1553840	19250915	Pull-chain pendant	16/442	250/464.1	SWANSON
A		[TEXT			WILLIAM E
		AVAILABLE IN			
		USOCR			
US 1505444	19240819	DATABASE]  Veneer knife [TEXT	30/295	30/353;	SWANSON
OS 1505444	19240019	AVAILABLE IN	301273	30/355	WILLIAM E
		USOCR			
		DATABASE]			